ADMINISTRATIVE

Approved For Release 2004/05/24 : CIA-RDP80M00165A00030011005926/A Registry

9 SEP 1077

MEMORANDUM FOR: Director of Central Intelligence

FROM

F. W. M. Janney

Director of Personnel

SUBJECT

: Processing a Co-op for Permanent Employment

- 1. Action Requested: None. This memorandum responds to your request for information about the time involved in processing a graduating co-op student for permanent Agency employment.
- Background: Historically, the Agency has employed approximately 50% of its graduating co-ops as staff employees. The other 50% do not become staff employees for a variety of reasons. Some continue with private industry or other federal agencies, and a few are not offered staff status because they have not worked out during their co-op tenure.
- 3. In those cases where a definite mutuality of interest has been expressed and the operating component involved has a position available, staff employment processing is initiated following the co-op's last work period. This means that Agency security and medical processing can be completed while the co-op is finishing up any final academic requirements. The individual can then report for permanent employment immediately after graduating.
- 4. In other cases, a student may not indicate a definite interest in Agency employment until well after the completion of the last co-op work period or the operating component may not immediately have a position against which to hire. The initiation of processing is thereby delayed and a time gap may occur between graduation and EOD. As a matter of fact, the case of the longest processing time described to you in your recent meeting with the co-op students was the direct result of indecision on the part of a graduating co-op about seeking permanent employment with this Agency.

Distribution: STAT

Orig - Addressee

1 - A/DDCI

💃 - ER

1 - A/DDA

F. W. M. Janney

1 - DD/Pers 1 - OP/STP

(9Sept.77)

OP/STP Approved For Release 2004/05/24: CIA-RDP80M00165A000300110059₁6

ADMINISTRATIVE -

STAT

STAT